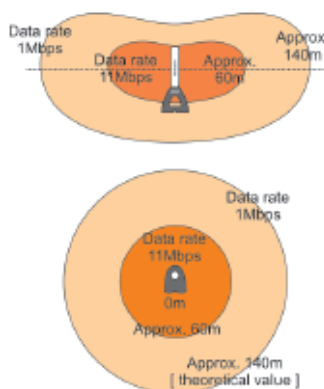


Buffalo AirStation™

6.5 dBi High Gain Indoor Omni Directional Antenna - WLE-HG-NDR

The **AirStation 6.5 dBi High Gain Indoor Omni Directional Antenna**, model WLE-HG-NDR supports 2.4 GHz 802.11g and 802.11b wireless devices to increase signal strength up to 2 times and boost wireless performance. MC to RP-TNC connector adapter is included for use with other manufacturers' wireless devices. The 5 ft. cable offers the option for desktop placement or wall mounting. Slick design, easy installation offers a perfect high gain antenna solution for any wireless network.

- 6.5 dBi High Gain Omni (Directional) Antenna
- Compatible with 2.4 GHz 802.11g/b wireless
- Supports MC and RP-TNC interfaces
- Adjustable antenna angle
- MC to RP-TNC connector adapter included
- Wall or desk mount
- Easy to install (No software required)
- 5 ft. cable included for flexible placement
- 2-Year Warranty
- RP-SMA to MC coupler required for use with the WHR-series routers. Coupler not included.



AirStation
WLE-HG-NDR

Specifications

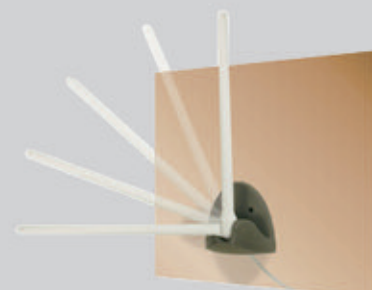
Polarization Method	Vertical or Horizontal; Horizontal during transmission
Connector Type	MC, external MC to RP-TNC connector included
Frequency Range	2,401 - 2,484 MHz (Channels 1 - 11)
Antenna Gain	6.5 dBi (4.7 dBi including cable loss)
Operating Environment	0-40°C, 20-80% (non-condensing)

Other

Dimensions	35 x 10.5 x 10 cm (13.78 x 4.13 x 3.94 in.)
Weight	0.22 kg, 0.45 lb

Package Contents: WLE-HG-NDR Antenna, RP-TNC Connector Adapter, 5 ft. Cable, Two Screws, Quick Setup Guide, Warranty Statement

Related Products: AirStation 2.4 GHz 802.11g and 802.11b wireless products and other manufacturer's 2.4 GHz wireless devices with MC or RP-TNC interface



Adjustment of antenna angle is recommended to improve the signal strength and boost performance.

BUFFALO™ www.buffalotech.com

© Buffalo Technology (USA), Inc. Buffalo Technology, Buffalo Technology logo and AOSS logo are registered trademarks of Buffalo Technology (USA), Inc. The names and logos of other companies mentioned herein belong to their respective owners.